

## APPLICATION DATA SHEET

### Inventor Information

Inventor One Given Name::	Dennis D.
Family Name::	Belden
Name Suffix::	Jr.
Postal Address Line One::	6485 Pebble Creek, NW
City::	Canton
State or Province::	Ohio
Country::	USA
Postal or Zip Code::	44718
City of Residence::	Canton
State or Prov. of Residence::	Ohio
Country of Residence::	USA
Citizenship Country::	USA
Inventor Two Given Name::	Ronald K.
Family Name::	Burdett
Postal Address Line One::	7435 Central Avenue, NW
City::	Strasburg
State or Province::	Ohio
Country::	USA
Postal or Zip Code::	44680
City of Residence::	Strasburg
State or Prov. of Residence::	Ohio
Country of Residence::	USA
Citizenship Country::	USA
Inventor Three Given Name::	Nicholas M.
Family Name::	Sedon
Postal Address Line One::	5208 Sherlin, NW
City::	Massillon
State or Province::	Ohio
Country::	USA
Postal or Zip Code::	44646
City of Residence::	Massillon
State or Prov. of Residence::	Ohio
Country of Residence::	USA
Citizenship Country::	USA

### **Correspondence Information**

Correspondence Customer Number:: 000027542  
Name Line One:: Fred H. Zollinger, III  
Name Line Two:: SAND & SEBOLT  
Address Line One:: Aegis Tower  
Address Line Two:: 4940 Munson Street, NW, Suite 1100  
City:: Canton  
State or Province:: Ohio  
Country:: USA  
Postal or Zip Code:: 44718-3615  
Telephone:: (330) 244-1174  
Fax:: (330) 244-1173  
Electronic Mail:: Info@sandsebolt.com

### **Application Information**

Title Line One:: Lockable Media Storage Box With Lock And Key  
Total Drawing Sheets:: 35  
Formal Drawings?:: Yes  
Application Type:: Continuation  
Docket Number:: 1007001US4APC

### **Representative Information**

Representative Customer Number:: 000027542

### **Continuity Information**

This application is a:: Continuation of  
Application One:: 09/618,652  
Filing Date:: July 18, 2000  
Patent Number:: 6,601,701

Which is a:: Continuation-In-Part  
Application One:: 09/317,554  
Filing Date:: May 24, 1999  
Patent Number:: 6,135,280

Which is a:: Continuation  
Application One:: 09/015,085  
Filing Date:: January 29, 1998  
Patent Number:: 5,944,185